

Application No.: 09/384,541
Attorney Docket No. 042846-0313404

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

APPLICANTS : David D. TAIEB CONFIRMATION NO : 7979
SERIAL NUMBER : 09/384,541 EXAMINER : Araj A. Rahimi
FILING DATE : August 27, 1999 ART UNIT : 2622
FOR : **SYSTEM AND METHOD FOR USING CHARACTER SET MATCHING TO
ENHANCE PRINT QUALITY**

AMENDMENTS TO THE SPECIFICATION

Sir:

In response to our recent telephone conversation, Applicants are resubmitting the "Amendments to the Specification" section of the Response of Notice of Non-Compliant Amendment filed on March 7, 2005, and also amending the specification at pages 8 and 13, as requested by Examiner Rahimi.

Amendments to the Specification begin on page 2 of this paper; and

Remarks begin on page 4 of this paper.

It is not believed that extensions of time are required beyond those that may otherwise be provided for in documents accompanying this paper. However, if additional extensions of time are necessary to prevent abandonment of this application, then such extensions of time are hereby petitioned for under 37 C.F.R. § 1.136(a), and any fees required therefore (including fees for net addition of claims) are hereby authorized to be charged to our Deposit Account No. 033975 (**Ref. 042846-0313404**).

Amendment to the Specification

Please amend paragraph **0001** of the Specification as follows:

[0001] This application claims priority from, and incorporates by reference, U.S. Provisional Patent Application Serial number No. 60/114,574, filed December 31, 1998, entitled "System and Method for Evaluating Character Sets". The subject matter of this application is also related to the subject matter of co-pending U.S. Patent aApplication sSerial numbers _____, No. 09/384,088 filed August 27, 1999, entitled "System and method for Evaluating Character Sets to Generate a Search Index"; U.S. Patent Application Serial No. 09/384,089, filed August 27, 1999, entitled "System and Method for Output of Multipart Documents," and "system and Method For Highlighting Of MultiFont Documents," respectively, each having the same inventor as this application and each being assigned or under obligation of assignment to the same assignee as this application, each filed the same day as this application, and each incorporated by reference. The subject matter of this application is also related to the subject matter of copending U.S. Patent application serial numbers _____; U.S. Patent Application Serial No. 09/384,371, filed August 27, 1999, entitled "System and Method For for Evaluating Character Sets," "System and Method For Evaluating Character sets To to Determine A a Best Match Encoding A a Message,"; U.S. Patent Application Serial No. 09/384,442, filed August 27, 1999, entitled "System and Method For for Evaluating Character Sets Of A of a Message Containing A a Plurality Of of Character Sets," and"; U.S. Patent Application Serial No. 09/384,443, filed August 27, 1999, entitled "System and Method For for Evaluating Character Sets"; To Generate A Search Index," respectively, each filed the same day as this application and each being assigned or under obligation of assignment to the same assignee as this application, and each also incorporated by reference; U.S. Patent Application Serial No. 09/384,538, filed August 27, 1999, entitled "System and Method for Highlighting of Multifont Documents"; and U.S. Patent Application Serial No. 09/384,542, filed August 27, 1999, entitled "System and Method for Outputting Character Sets in Best Available Fonts".

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Please amend the last paragraph of page 7, continuing onto page 8, of the Specification as follows:

The invention may assign a rating to those character sets that can express the given message, in order to determine which of the character sets is the most appropriate to use to express the message. The invention may likewise evaluate which character set permits searching and reading of text expressions, improving the quality of search results, all as more fully described in the aforementioned copending U.S. application serial numbers 09/384,088, 09/384,089, 09/384,371, 09/384,442, 09/384,443, 09/384,538, and 09/384,542.

Please amend the third full paragraph of page 13 of the Specification as follows:

Another embodiment of the invention involving documents made up of sections in different languages will now be described. Using the character guessing algorithm described more fully in the aforementioned copending U.S. application serial numbers 09/384,088, 09/384,089, 09/384,371, 09/384,442, 09/384,443, 09/384,538, and 09/384,542. the text-rendering subsystem first segments the text into multiple text runs that share the same character set or Unicode range. In general, the invention manages multipart, multilanguage documents by decomposing them into discrete segments for output.